200300279

No.

<u> 4HIB UNIKHED SHAVHES O EAMERIGA</u>

TO ALL TO WHOM THESE; PRESENTS SHALL COME:

Monsanto Technology LEC

There has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUGH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE **EXAMINATION MADE,** THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC **REPLENISHMENT OF** VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW , THE IGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR PRINGIT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE PURPOSE, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE ABOVE OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT Y THE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

COTTON

'ST 5599BR'

In Testimony Whereof, I have hereunto set my hand and caused the seal of the Plant Pariety Frotection Office to be affixed at the City of Washington, D.C. this nineteenth day of September, in the year two thousand and five.

Plant Variety Protection Office ricultural Marketing Se

REPRODUCE LOCALLY. Include form number & date on all reproduces U.S. Department of Agricultu			The follow	ing statements are made in	Form Approved - OMB No. 0581-0055
Agricultural Marketing Service Science & Technology * Plant Variety Pr	ce		U.S.C.552a) and the Paperwork Reduction Act (PRA) of 1995.		
APPLICATION FOR PLANT VARIETY PRO		TIFICATE		J.S.C. 2421). Information i	ermine if a plant variety protection certificate is to be is held confidential until certificate is issued (7
1. Name of Owner FALL GRAVE TICS	1016 LAN	bed to the		rary Designation or ental Name	3. Variety Name
Stoneville Pedigreed Seed Company	ANTO TEC	<u>4114104</u> HNOLDGH	1 '	STX9905	ST 5599BR
4. Address (Street & No., or R.F.D. No., City, State & ZIP Code, and		LINUCUGT	5. Telepho	one (Include area code)	FOR OFFICIAL USE ONLY
6625 Lenox Park Drive	A	AA	90	1-375-5800	PVPO Number
Suite 117	703	Sept 200 t			200700000
Memphis, TN 38115		7	8. FAX (in	clude area code)	200300 279
USA			90	1-375-5860	
7. If the Owner Named is Not a 'Person', Give Form of Organization	(corporation, partnershi	ο,	9. Date of	Incorporation	Filing Date
association, etc.) Corporation			Dece	ember 9, 1999	6/24/2003
·					
 Name & Address of Owner Representative(s), to serve in this ag (First person listed will receive all papers) 	oplication				Filing & Examination Fees
Lloyd McCall					s 3,652,00
					Date: 6/24/03
6625 Lenox Park Drive					Certification Fee:
Suite 117					1 8 682.00
Memphis, TN 38115					Date: 8/8/05
11. Telephone (Include area code)	12. Fax	(Include area coo	le)	13. E-Mail	11 101 14 Crap Kind (semmes sems)
901-375-5865		901-375-58	60	<i>ಟ್ಟ್ಟ್ಟ್ಟ್</i> Imccall@st onevi	NTGENETIES
15. Genus & Species Name of Crop		16. F	amily Name (l		17. Is the Variety a First Generation
Gossypium hirsutum				alvaceae	Hybrid?
Oscoypiani ini satam			101	aivaceae	Yes No
Check appropriate box for each attachment submitted (follow instance) Exhibit A: Origin and Breeding History of the Variety	structions on reverse))	19		vner specify that seed of th n 83(a) of the Plant Variety	nls variety be sold as a class of certified seed? Protection Act)
b.				Yes (If 'yes', answer item:	s 20 & 21 🔀 No (If 'no', go to item 22)
c. Exhibit C: Objective Description of Variety		20	. Does the ov	below) vner specify that seed of th	is variety be limited as to number of generations?
d. Exhibit D: Additional Description of the Variety (Option	nal)			Yes	□ No
e. Z Exhibit E: Statement of the Basis of the Owner's Own	nership	_			
f. Exhibit F: Voucher Sample (2,500 viable untreated se varieties, verification that tissue culture will be deposited and m	eeds or, for tuber propag	aleu j	. If "Yes" to Ite —	em 20, which classes of pro	oduction beyond breeder seed?
public repository)			∐ Fo	oundation	Registered Certified
g. ☑ Filing and Examination Fees (\$2,450), made payable to (Mail to the Plant Variety Protection Office)	o "Treasurer of the United	d States"			
Has the variety (including any harvested material) or a hybrid pool sold, disposed of, transferred, or used in the U.S. or other countries.	produced from this variet ntries?	y been 23		ety or any component of the eder's right or patent)?	ne variety protected by intellectual property right
⊠ Yes	□ No	ŀ	⊠ Y	es	. No
If yes, you must provide the date of first sale, disposition, trans- and the country and the circumstances. (Please use space indic		try		ase give country, date of fil Please use space indicated	ing or issuance, and assigned reference on reverse.)
 The owners declare that a viable sample of basic seed of the applicable, or for a tuber propagated variety a tissue culture wi 	ariety will be furnished v	vith application and ic repository and n	d will be repler naintained for	nished upon request in acc the duration of the certifica	ordance with such regulations as may be te.
The undersigned owner(s) is(are) the owner of this sexually re, 42 and is entitled to protection under the provisions of Section			, and believe(s) that the variety is new, o	distinct, uniform, and stable as required in Section
Owner(s) is(are) informed that false representation herein can	· ·		s.		
Signature of Owner	10	Sig	nature of Owi	ner	
AS & ME Cal	V				
Name (Please print or type)		Na	me (Please pi	rint or type)	
Lloyd McCall					
Capacity or Title	Date	Ca	pacity or Title		Date
	May 8, 2003				
Development					

200300279

General: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO. (1) Completed application form signed by owner; (2) Completed exhibits A, B, C, E; (3) For a seed reproduced variety, at least 2,500 viable untreated seeds; for a hybrid variety, at least 2,500 untreated seeds of each line necessary to reproduce the variety; or for tuber reproduced varieties, verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; (4) Check drawn on a U.S. Bank for \$2,705 (\$320 filing fee and \$2,385 examination fee) payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice). Partial applications will be held in the PVPO for not more than 90 days, then returned to the applicant as unfilled. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 500, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a check payable to "Treasurer of the United States" in the amount of \$320 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

Plant Variety Protection Office Telephone: (301) 504-5518 FAX: (301) 504-5291

Homepage: http://www.ams.usda.gov/science/pvp.htm

ITEM:

- 18a. Give: (1) The genealogy, including public and commercial varieties, lines, or clones used, and the breeding method.
 - (2) The details of subsequent stages of selection and multiplication.
 - (3) Evidence of uniformity and stability; and,
 - (4) The type and frequency of variants during reproduction and multiplication and state how these variants may be identified.
- 18b. Give a summary of the variety's distinctness. Clearly state how this application, variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
 - (1) Identify these varieties and state all differences objectively.
 - (2) Attached statistical data for characters expressed numerically and demonstrate that these are clear differences, and,
 - (3) Submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 18c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 18d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 18e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 19. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice (See Regulations and Rules of Practice, Section 97.103).
- 22. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 23. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.
- 21. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)
- 22. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)

January 24, 2003

23. CONTINUED FROM FRONT – (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right {Plant Breeder's Right or Patent}.)

USA	5,164,316	5,352,605	5,500,365	5,352,605	5,728,925
	5,196,525	5,359,142	4,940,835	5,633,435	5,804,425
	5,322,938	5,424,200	5,188,642	5,717,084	

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. There is no charge for filling a change of address. The fee for fitting a change of ownership or assignment or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority. For example, for agricultural and vegetable crops, contact: Seed Branch, AMS, USDA, Room 213, Building 306, Beltsville Agricultural Research Center - East, Beltsville, MD 20705. Telephone: (301) 504-8089. http://www.ams.usda.gov/lsg/seed/is-sd.htm

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 3.0 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in its programs on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, sexual orientation, or marital or family status. (Not all prohibited bases apply to all programs). Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact the USDA's TARGET Center at (202) 720-2600 (voice and TDD).

To file a complaint of discrimination, write the USDA Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, D.C. 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

Exhibit A: Origin and Breeding History

Variety: ST 5599BR

ST 5599BR was derived from a backcross breeding program utilizing LA 887 as the recurrent parent. The initial cross with HX1422 was made in May 1995 by Monsanto and followed by three backcrosses. HX1422 was an experimental variety that carried the Monsanto transgenic events 531 (Bollgard®) and 1445 (Roundup Ready®).

The self-pollinated BC3F1 seed was delivered to Stoneville Pedigreed Seed Company and used to grow the BC3F2 population in 1997. Plants were screened for the presence of both events. Plants that were positive for both events and phenotypically desirable were selected and planted in South Africa in November 1997. The progeny rows were screened in South Africa to confirm homozygosity for the Bollgard® and Roundup Ready® genes.

At maturity, the BC3F3 progeny rows were evaluated for agronomic characteristics. Individual plants and bulks were harvested from the selected rows. Seed from the individual plants were grown as progeny rows at Stoneville, MS, in May, 1998, and evaluated for purity of the transgenes and agronomic traits versus LA 887 while the bulk seed was used to conduct replicated trials and evaluation for yield, fiber traits, and visual agronomic comparisons of the selected rows versus PM 1220BGRR and NuCOTN 33B.

Data gathered from the 1998 replicated testing and purity evaluations identified a single line that looked and performed the same as LA 887 and also met the purity standards for the Bollgard® and Roundup Ready® genes. Further replicated testing in 2000 indicated that ST 5599BR was more similar to ST 4892BR in performance than LA 887.

Maintenance of the variety

The variety will be maintained through pure line maintenance of breeder seed and production of foundation and registered classes of seed.

Statement of Uniformity and Stability

ST 5599BR has been evaluated in many environments from 1998 to 2002 across the cotton belt by the staff of Stoneville Pedigreed Seed Company and many public researchers. No off-types were detected and no variants were noted in the variety.

ST 5599BR is considered to be uniform and stable.

200300279 Esymplement ASA Lute on Neverse ?

Revised Statement of Uniformity and Stability

Variety: ST 5599BR

ST 5599BR has been evaluated in many environments from 1998 through 2002 across the cotton belt by the staff of Stoneville Pedigreed Seed Company and many public researchers. No off-types were detected and no variants were noted in the variety.

During this six year evaluation period, ST 5599BR was uniform and stable.

Exhibit B: Revised Statement of Distinctness

Variety: ST 5599BR

ST 5599BR has an indeterminate plant growth habit, is tall in height, and has a strong, erect central stem. ST 5599BR is most similar to ST 4892BR however it has a longer fiber, a later maturity, and is moderately resistant to Root-knot nematodes.

Trait	ST 5599BR	ST 4892BR
Fiber Length	1.13	1.10
Date 50% open	Sept. 19	Sept. 13
Root-Knot Nematode	Mod. Resistant	Susceptible

B SUPPLEMENT LALL

Revised Exhibit D: Additional Descriptive Information September 7, 2004

Variety: ST 5599BR

ST 5599BR has been determined to have a moderate level of resistance to Root-Knot Nematodes and ST 4892BR is considered susceptible.

Table 1. Root knot nematode gall rating from 2000 and 2001.

Variety	2000 Rating*	2001 Rating**
ST 5599BR	1.8	2.3
ST 4892BR	3.1	3.3
LSD(0.05)	0.7	0.8

*data from the 2000 Cotton Variety Trials in Louisiana Research Summary # 129, page 21.

** data from the 2001 Cotton Variety Trials in Louisiana Research Summary # 140, page 21.

5 - SUSCEPTIBLE 0-5 SCALE O= RESISTANCE PER EMAIL 7/11/05 LAW

Table2. Nematode resistance for plants inoculated with Meloidogyne incognita in a growth

chamber experiment to evaluate transgenic cotton cultivars.

			3-111		
	Eggs	3	Eggs	Multipli-	Gall
	per		per gram	cation	rating
Genotype	plani	<u>t</u>	dry root	factor (%)^	(0-5)^^
STV 024 (S	T5599BR)	6,000 ***	7,000 **	* 7 ***	1.92 ***
<u>Controls</u>					
AUB 623 R	NR	1,000 ***	500 **	* 0 ***	0.50 ***
STV LA887		11,000 **	18,000 **	13 ***	1.75 ***
Deltapine 1	6	85,000	83,000	100	3.42

^Expressed as a percentage of nematode population increase on DP 16. ^0-5 rating where 0 = no galls and 5 = 100% galled.

***Experimental transgenic breeding lines.

DP = Delta and Pine Land. PM = Paymaster. STV = Stoneville. AUB = Auburn. AUB 623 RNR = Control highly resistant to M. incognita. STV LA887 = Control resistant to M. incognita. DP 16 = Control susceptible to M. incognita.

Asterisks (*, **, ***) indicate values different by 1 LSD from DP 16 at 0.05, 0.01, and 0.001 levels, respectively.

Table 2 is an excerpt from Table 4 of: Robinson, A. F. and A. C. Bridges. REPRODUCTION BY ROOT-KNOT AND RENIFORM NEMATODES ON TRANSGENIC COTTON CULTIVARS GROWN COMMERCIALLY IN 1998. Proceedings of Beltwide Cotton Conferences, pages 122 -124. National Cotton Council of America, PO Box 820285, Memphis, TN.

Table 3: Results of the Irrigated Nematode Cotton variety Test at the AG-CARES Farm, Lamesa, TX, 2002

Variety	Nematode Count
ST 5599BR	2,220
Stoneville LA 887	1,165

All-Tex Atlas	7,170
ST 5303R	43,080

Table 3 results were published in Technical Report No. 03-1, Cotton Performance tests in the Texas high Plains and Trans Pecos Areas of Texas – 2002. Texas A & M University

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Officer, OIRM, AG Box 7630, Jamle L. Whitten Building, Washington, D.C. 20250. When replying, refer to OMB N. 0581-0055 and form number in your letter. Under the PRA of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

The U.S. Department of Agriculture (USDA) prohibits discrimination in its programs on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, and marital or familial status. (Not all prohibited bases apply to all programs). Persons with disabilities who require alternative means for communication of program information (Braitle, large print, audiotape, etc.) should contact the USDA Office of Communications at (202) 720-2791. To file a complaint, write the Secretary of Agriculture, U.S. Department of Agriculture, Washington, D.C. 20250, or call (202) 720-7327 (voice) or (202) 720-1127 (TDD). USDA is an equal opportunity employer.

EXHIBIT C (COTTON)

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705

OBJECTIVE DESCRIPTION OF VARIETY COTTON (Gossypium spp.)

NAME OF APPLICANT(S):			TEMPORAR	Y	VARI	ETY NAME:
Stoneville Pedigreed Seed Company EMERGENT GENETICS, I	NC 8/50/04		DESIGNATIO STX9905	ON:	ST 55	599BR
ADDRESS (Street and No., or R.F.D. No.	o., City, State, & ZIP Co	de):				CIAL USE ONLY
6625 Lenox Park Dr., Suite 117 Memphis, TN 38115				BV	2 0	^{18ER} 0300279
Place the appropriate data that describe including numerical measurements, sho recognized color fan may be used to de be measured.	uld represent those that termine plant colors. Ch	are typical for aracters ma	or the variety rked with an	. Royal Horticu asterisk (*) ind	Itural So licate ne	ciety or any cessary characters to
SPECIFIC VARIETIES USED FOR CONvarieties which are adapted to your area	#PARISON AS CHECK One of the comparison	VARIETIES I 1 varieties m	IN THIS APP just be the m	LICATION: (Us ost similar varie	se standa ety used	ard regional check in Exhibit B.
Variety 1: ST 4892BR	Variety 2:			Variety 3:		
* 1. SPECIES: X	G. hirsutum L			G.	barbade	ense L.
* 1. SPECIES: X * 2. AREA(S) OF ADAPTATION: (A = 7			ot Tested)	G.	barbade	ense L.
			ot Tested) A A	G. Central Arizona	barbade NT A	ense L. Blacklands San Joaquin
* 2. AREA(S) OF ADAPTATION: (A = A A Eastern Plains	Adapted, NA = Not Adap A A	ted, NT = No Delta Western	A	Central Arizona	NT A	Blacklands San Joaquin
* 2. AREA(S) OF ADAPTATION: (A = A A Eastern Plains Other (Specify) 3. GENERAL: Characteristics which are	Adapted, NA = Not Adap A A	nted, NT = No Delta Western out are still u	A A seful for a me	Central Arizona	NT A	Blacklands San Joaquin
* 2. AREA(S) OF ADAPTATION: (A = A A Eastern Plains Other (Specify) 3. GENERAL: Characteristics which are	Adapted, NA = Not Adap A A A E known to be variable, to the state of	Delta Western out are still u	A A seful for a me on Variety 1 te	Central Arizona eaningful descri	NT A	Blacklands San Joaquin variety.
* 2. AREA(S) OF ADAPTATION: (A = A A Eastern Plains Other (Specify) 3. GENERAL: Characteristics which are Plant Habit: Spreading, Intermediate, Compact Foliage:	Adapted, NA = Not Adapted, NA = Not Adapted, NA = Not Adapted A	Delta Western out are still users and are still users are sti	A A seful for a me on Variety 1 te	Central Arizona eaningful descri	NT A	Blacklands San Joaquin variety.
* 2. AREA(S) OF ADAPTATION: (A = A A Plains Other (Specify) 3. GENERAL: Characteristics which are Plant Habit: Spreading, Intermediate, Compact Foliage: Sparse, intermediate, Dense Stem Lodging:	Adapted, NA = Not Adapted, NA = Not Adapted, NA = Not Adapted A	Delta Western out are still u Comparise Intermediat	A A seful for a me on Variety 1 te	Central Arizona eaningful descri	NT A	Blacklands San Joaquin variety.

3. GENERAL: (Continued)

	Application Variety	Comparison Variety 1	Comparison Variety 2	Comparison Variety 3
Growth:	Intermediate	Intermediate		
Determinate, Intermediate, Indeterminate				
Leaf Color:	Light Green	Light Green		
Greenish yellow, Light green, Medium green,	Light Clock	Light Oreen		
Dark green				
Boll Shape:	Length>Width	Length>Width		
Length less than width, Length equal to	200,900 170,000	Longui Maai	1	
width, Length more than width				
Boll Breadth:	Base	Base		
Broadest at base, Broadest at middle				
,				
*4. MATURITY: (50% Open bolls; Preferred	method; Describe method i	f different method was used	.)	<u> </u>
			,	
Date of 50 % open bolls	9-19	9-13	1	1
5. PLANT:			<u></u>	
		1		1
Cm to 1 st Fruiting Branch:	24.7	27.9		
(from cotyledonary node) No. of Nodes to 1 st Fruiting Branch:]
No. of Nodes to 1 st Fruiting Branch:	6.2	6.8		
(excluding cotyledonary node)				
Mature Plant Height cm:	109.5	106.0		
(from cotyledonary node to terminal)	<u> </u>			
* 6. LEAF: Upper most, fully expanded leaf.	_			
		İ	1	
Type:	Normal	Normal		
Normal, Sub Okra, Okra, Super Okra				
Pubescence:	Dense	Dense		
Absent, Sparse, Medium, Dense <u>OR</u>				
Trichomes/cm ² (Bottom surface excluding				
veins)				
Nectaries:	Present	Present		
Present or Absent				
* 7. STEM PUBESCENCE				
Obstance between March 11.1	1			
Glabrous, Intermediate, Hairy	Hairy	Hairy		
*8. GLANDS: (Gossypol) Absent, Sparse, No	rmal, More than Normal	4		
Loafe	Normal	Names		
Leaf:	Normal	Normal		
Stem:	Normal	Normal		
Calyx Lobe:	Normal	Normal		
(normal is absent)				
*9. FLOWER:	ı			
Petals:	C			
	Cream	Cream		
Cream, Yellow	C			
Pollen:	Cream	Cream		
Cream, Yellow	About		·	
Petal Spot:	Absent	Absent		
Present, Absent	1			

200300 279

10. SEED:	Application Variety	Comparison Variety 1	Comparison Variety 2	Comparison Variety 3
Seed Index: (g/100 seeds, fuzzy basis)	12.0	12.1		
Lint Index: (g lint/100 seeds)	8.4	8.0		
11. BOLL:				
Lint Percent: Picked Pulled				
OR	ı			
Gin Turnout: x Picked Stripped				
Number of Seeds per Boll:	30.9	35		
Grams Seed Cotton per Boll:	6.3	6.0		
Number of Locules per Boll: Boll Type:	4	4		
(Stormproof, Storm Resistant, Open)	Open	Open		
12. Fiber Properties:			1	
Specify Method (HVI or other) HVI				
*Length: (inches, 2.5% SL)	1.13	1.10		
*Uniformity: (%)	82.7	83.4		
*Strength, T1 (g/tex)	30.1	29.4		
*Elongation, E1 (%)	6.7	7.0		
*Micronaire:	4.38	4.58		
Fineness (Source)				
Yarn Tenacity: (cN/tex, 27 tex)		•		
Yarn Strength: (lbs. 22's)				
13. DISEASES: (NT = Not Tested, S = Suscep NT Alternaria macrospora	tible, MS = Moderately su			
NT Anthracnose			arium Wilt	
NT Ascochyta Blight			matotrichum Root Rot hium (specify species)	
NT Bacterial Blight (Race 1)			num (specity species) zoctonia solani	
NT Bacterial Blight (Race 2)			thwestern Cotton Rust	
NT Bacterial Blight (Race)			elayiopsis basicola	
13. DISEASES: (continued) NT = Not Tested,	S = Susceptible, MS = M		•	= Resistant
NT Diplodia Boll Rot Other (specify)		NT Vert	icillium Wilt	
14. NEMATODES, INSECTS, AND PESTS: (R = Resistant)	NT = Not Tested, S = Sus	ceptible, MS = Moderately	susceptible, MR = Modera	tely Resistant,
MR Root-Knot Nematode		NT Boo	iform Nematode	
NT Boll Weevil			norm Nematoge sshopper (specify species)	
MR Bollworm			us (specify species) _	
NT Cotton Aphid			: Bollworm	
NT Cotton Fleahopper			ler Mite (specify species)	
NT Cotton Leafworm			k Bug (specify species)	
NT Cutworm (specify species):			ps (specify species)	
NT Fall Armyworm			acco Bud Worm	
Other (specify):				
				

^{15.} COMMENTS: Present any additional information that cannot adequately be described in 1 through 13 which significantly distinguishes your variety.

ST 5599BR contains Monsanto's Bollgard® and Roundup Ready® technologies.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

EXHIBIT E STATEMENT OF THE BASIS OF OWNERSHIP

Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). The information is held confidential until the certificate is issued (7 U.S.C. 2426).

<u> </u>	··· CIII CI	III DAG	10 OI OII	IATIZOI III
1. NAME O	F APPLICANT(S)	1	. ()	. ४
	CMW	exent ()	meris	i Me
	Steneville	Pediareed 6	eed Compa	in Inc.
				-754

2. TEMPORARY DESIGNATION OR EXPERIMENTAL NUMBER 3. VARIETY NAME

6. FAX (Include area code)

STX9905

901-375-5800

If no, give name of country

ST 5599BR

901-375-5860

4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Country) 2004

5. TELEPHONE (Include area code)

7. PVPO NUMBER

6625 Lenox Park Drive

Suite 117

Memphis, TN 38115

USA

200700 2 7 9

8. Does the applicant own all rights to the va	the applicant own all rights to the variety? Mark an "X" in the appropriate block. If no, please explain.			⊠ YES	☐ NO
9. Is the applicant (individual or company) a	U.S. national or a	U.S. based com	pany? If no, give name of country.		□ NO
10. Is the applicant the original owner?	⊠ YES	□ NO	If no, please answer <u>one</u> of the fo	llowing:	
a. If the original rights to variety were ow	-	s), is (are) the or	riginal owner(s) a U.S. National(s)?		
	∐ YES	☐ NO	If no, give name of country		

□ NO

11. Additional explanation on ownership (If needed, use the reverse for extra space):

PLEASE NOTE:

Plant variety protection can only be afforded to the owners (not licensees) who meet the following criteria:

- 1. If the rights to the variety are owned by the original breeder, that person must be a U.S. national, national of a UPOV member country, or national of a country which affords similar protection to nationals of the U.S. for the same genus and species.
- 2. If the rights to the variety are owned by the company which employed the original breeder(s), the company must be U.S. based, owned by nationals of a UPOV member country, or owned by nationals of a country which affords similar protection to nationals of the U.S. for the same genus and species.
- 3. If the applicant is an owner who is not the original owner, both the original owner and the applicant must meet one of the above criteria.

The original breeder/owner may be the individual or company who directed the final breeding. See Section 41(a)(2) of the Plant Variety Protection Act for definitions.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 0.1 hour per response, including the time for reviewing the instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or familial status. (Not all prohibited bases apply to all programs). Persons with disabilities who require alternative means for communication of program information (braille, large print, audiotape, etc.) should contact the USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, D.C. 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.